IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Applications and Patents in the name of: SEIKO EPSON CORPORATION

REVOCATION OF POWER OF ATTORNEY WITH A NEW POWER OF ATTORNEY, STATEMENT UNDER 37 CFR 3.73(B), AND CHANGE OF CORRESPONDENCE ADDRESS

Seiko Epson Corporation, whose principal place of business is 4-1, Nishi-Shinjuku 2chome, Shinjuku-ku, Tokyo, 163-0811 Japan, represents that it is the owner of record of all right,
title and interest in the subject patent applications and patents identified in Schedule A attached
by virtue of individual assignments filed with the United States Patent and Trademark Office, the
respective Reels and Frames also identified in Schedule A. As required by 37 CFR 3.73(b)(1),
the documentary evidence of the chain of title from the original owner to the Assignee was
submitted for recordation pursuant to 37 CFR 3.11.

The undersigned, whose title is supplied below, is empowered to act and is authorized to execute this document on behalf of the Assignee and hereby revokes all previous powers in the subject patent applications and patents and respectfully requests the appointment of the Practitioners associated with Customer Number 21125, jointly, and each of them severally, with full power of substitution, delegation and revocation, to prosecute the subject application(s), to make alterations and amendments therein, to receive the patent(s), and to transact all business in the United States Patent and Trademark Office connected therewith.

Please mail all correspondence to the address associated with Customer Number 21125, which address is identified below.

Nutter McClennen & Fish LLP Seaport West 155 Seaport Boulevard Boston, Massachusetts 02210-2604

Please direct telephone calls to: John J. Penny, Jr. at (617) 439-2566.

Date: May 24, 2010 Name: Masataka KAMIYANAGI

Title: Managing Executive Officer
SEIKO EPSON CORPORATION
Assignee of record of the entire interest

Respectfully submitted.

Ryuka 1913964 I

				SCHEI	SCHEDULE A		
			Assignee	of Record:	SEIKO EPSO	Assignee of Record: SEIKO EPSON CORPORATION	
Matter No.	Applicant	Appln. No.	Filing Date	Patent No.	Issue Date	Title	Reel/Frame
109659-57531	Kazuo OTSUKA	09/947,670	06-Sep-2001	6916132	12-Jul-2005	DOUBLE-SIDED PRINTING APPARATUS	012479/0816
109659-57538	Masaki SHIMOMURA	09/968,075	01-Oct-2001	6739683	25-May-2004	INK-JET RECORDING APPARATUS	012442/0512
109659-58656	Keiichi OSHIMA	10/383,789	07-Mar-2003	6896363	24-May-2005	DISCHARGE DEVICE OF MEDIUM AND LIQUID EMITTING APPARATUS HAVING THE DISCHARGE DEVICE	014292/0495
109659-58657	Akira ANAMI	10/395,642	24-Mar-2003	6814436	09-Nov-2004	RECORDING APPARATUS	014522/0121
109659-58657	Akira ANAMI	10/911,124	03-Aug-2004	7309123	18-Dec-2007	RECORDING APPARATUS	See Parent 014522/0121
109659-59694	Masaaki TSUDA	10/635,163	05-Aug-2003	7056245	06-Jun-2006	BELT DRIVING APPARATUS AND LIQUID EJECTING APPARATUS	014853/0270
109659-59740	Akira ANAMI	10/642,311	14-Aug-2003	6854843	15-Feb-2005	RECORDING APPARATUS	014741/0483
109659-59741	Akira ANAMI	11/026,634	29-Dec-2004	7281791	16-Oct-2007	RECORDING APPARATUS	See Parent 014741/0483
109659-59742	Akira ANAMI	11/879,141	16-Jul-2007	7614739	10-Nov-2009	RECORDING APPARATUS WITH MOVABLE DISCHARGE TRAY	See Parent 014741/0483
109659-59795	Masahiro KIMURA	10/649,296	26-Aug-2003	7167932	23-Jan-2007	DATA TRANSFERRING APPARATUS AND LIQUID EJECTION APPARATUS	014793/0772
109659-59798	Yasunori FUKUMITSU	10/649,231	26-Aug-2003	7177955	13-Feb-2007	DATA TRANSFERRING APPARATUS FOR TRANSFERRING LIQUID EJECTION DATA AND A LIQUID EJECTING APPARATUS	014929/0225
109659-59800	Masahiro KIMURA	10/649,545	26-Aug-2003	7083244	01-Aug-2006	DATA TRANSFERRING APPARATUS FOR TRANSFERRING LIQUID EJECTION DATA AND A LIQUID EJECTING APPARATUS	015189/0719
109659-59801	Masahiro KIMURA	10/649,578	26-Aug-2003	7167933	23-Jan-2007	DATA TRANSFERRING APPARATUS FOR TRANSFERRING LIQUID EJECTION DATA AND A LIQUID EJECTING APPARATUS	014793/0843
109659-59802	Masahiro KIMURA	11/408,280	19-Apr-2006	7458652	02-Dec-2008	DATA TRANSFERRING APPARATUS FOR TRANSFERRING LIQUID EJECTION DATA AND A LIQUID EJECTING APPARATUS	See Parent 014741/0483
109659-59807	Yasunori FUKUMITSU	10/649,228	26-Aug-2003	7188197	06-Mar-2007	DATA TRANSFERRING APPARATUS FOR TRANSFERRING LIQUID INJECTION DATA AND A LIQUID EJECTING APPARATUS	014793-0830
109659-61296	Takayuki SHIOTA	10/840,801	07-May-2004	7334884	26-Feb-2008	RECORDING APPARATUS AND LIQUID EJECTING APPARATUS	015787/0393

Matter No.	Applicant	Appln. No.	Filing Date	Patent No.	Issue Date	Title	Reel/Frame
09659-61297	Takayuki SHIOTA	11/590,074	30-Oct-2006	7303269	04-Dec-2007	RECORDING APPARATUS AND LIQUID EJECTING APPARATUS	See Parent 015787/0393
109659-61524	Kazuya YOSHKAIE	10/871,820	17-Jun-2004	7086729	08-Aug-2006	TRAY TRANSFERRING CONTROLLER, RECORDING APPARATUS AND LIQUID EJECTING APPARATUS	015893/0817
09659-61525	Kazuya YOSHKAIE	11/494,813	27-Jul-2006	7341339	11-Mar-2008	TRAY TRANSFERRING CONTROLLER, RECORDING APPARATUS AND LIQUID EJECTING APPARATUS	See Parent 015893/0817
109659-62081	Tsuyama KAZUHIKO	10/930,605	30-Aug-2004	7175265	13-Feb-2007	HOLDING APPARATUS TO HOLD FLEXIBLE BELTLIKE MEMBER FORMING INK CHANNEL, AND RECORDING APPARATUS	016107/0747
109659-62251	Satoshi KANETA	10/956,298	01-Oct-2004	7367731	06-May-2008	FEEDING ACCUPACY ADJUSTIVENT APPARATUS, RECORDING APPARANTUS, FEEDING ACCUPACY ADJUSTIVENT METHOD FOR R	015486/0692
109659-62252	Yasumichi OKUDA	10/956,761	01-Oct-2004	7111934	26-Sep-2006	RECORDING MEDIUM FEEDING APPARATUS, RECORDING APPARATUS, LIQUID EJECTING APPARATUS	015611/0078
09659-62904	Kazuhisa TAKEDA	11/060,369	16-Feb-2005	7481527	27-Jan-2009	LIQUID EJECTION APPARATUS	016268/0189
09659-62905	Kazuhisa TAKEDA	12/316,700	16-Dec-2008	6961892	23-Mar-2010	LIQUID EJECTION APPARATUS	See Parent 016268/0189
109659-63284	Atsushi KOBAYASHI	11/105,276	12-Apr-2005			LIQUID-SUPPLYING MEMBER, LIQUID-INJECTION APPARATUS, MOUNTING METHOD, FLUID-CARRYING TUBE, AND MANUFACTURING METHOD OF FLUID-CA	016840/0315
109659-63285	Atsushi KOBAYASHI	12/229,855	27-Aug-2008			LIQUID-SUPPLYING MEMBER, LIQUID-EJECTING APPARATUS, ATTACHING METHOD, LIQUID DELIVERY TUBE, AND LIQUID DELIVERY TUBE PRODUCTION	See Parent 016840/0315
109659-63286	Atsushi KOBAYASHI	12/229,856	27-Aug-2008			LIQUID SUPPLYING MEMBER, LIQUID EJECTING APPARATUS, ATTACHING METHOD, LIQUID DELN'ERY TUBE, AND LIQUID DELIVERY TUBE PRODUCTION	See Parent 016840/0315
09659-64941	Yasuhiro SHITAN	11/356,653	16-Feb-2006	7472985	06-Jan-2009	LIQUID EJECTING APPARATUS, RECORDING APPARATUS, ABSORBING MEMBER AND INK COLLECTING UNIT	017602/0962
109659-64942	Tsunenobu ENDO	11/356,617	16-Feb-2006	7566115	28-Jul-2009	LIQUID EJECTING APPARATUS AND PLATEN UNIT	017509/0013
09659-64943	Tsunenobu ENDO	12/456,872	23-Jun-2009			LIQUID EJECTING APPARATUS AND PLATEN UNIT	See Parent 017509/0013
09659-64946	Tsunenobu ENDO	11/357,490	17-Feb-2006	7497560	03-Mar-2009	LIQUID EJECTING APPARATUS	017576/0562
109659-64947	Tsunenabu ENDO	11/357,589	17-Feb-2006	7469988	30-Dec-2008	LIQUID EJECTING APPARATUS	017609/0576

Matter No.	Applicant	Appln. No.	Filing Date	Patent No.	Issue Date	Title	Reel/Frame
109659-64997	Satoshi NAKATA	11/364,019	27-Feb-2006	7552987	30-Jun-2009	LIQUID EJECTING APPARATUS AND CONTROL METHOD AND PROGRAM OF THE SAME	017640/0037
109659-65051	09659-65051 Takuya YASUE	11/373,481	10-Mar-2006			SCANNER PRINTER MULTI-FUNCTION APPARATUS	017688/0111
109659-66423	Takeshi MINAMI	11/544,904	05-Oct-2006			ICON DISPLAYING APPARATUS AND ICON DISPLAYING METHOD	018736/0137
109659-66488	Tsunenobu ENDO	11/585,574	23-Oct-2006			LIQUID EJECTING APPARATUS, RECORDING APPARATUS, AND FIELD GENERATING UNIT	018467/0539
109659-66961	Teruhito KOJIMA	11/639,526	14-Dec-2006			PRINTER, CONTROL METHOD, AND USED AMOUNT ACQUIRING METHOD	018716/0265
109659-67073	Yoshitaka ODA	11/647,108	27-Dec-2006	7673487	09-Mar-2010	METHOD FOR FORMING HOLLOW SHAFT WITH A FLANGE AND PRODUCT WITH HOLLOW SHAFT FORMED BY THE SAME	018467/0539
109659-67186	Katsuhiko NISHIZAKA	11/654,851	17-Jan-2007			RECORDING APPARATUS, COMPUTER READABLE MEDIUM STORING THEREON RECORDING CONTROL PROGRAM AND RECORDING METHOD	024230/0420
109659-67765	Teruhito KOJIMA	11/717,861	13-Mar-2007			PRINTING METHOD, COLOR MATERIAL CARTRIDGE AND PRINTER 019083/0897	019083/0897